

Day : Friday  
Date: 6/11/2004

Time: 17:52:04

 PALM INTRANET

## Inventor Name Search Result

Your Search was:

Last Name = HSU

First Name = HUL CHUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
<a href="#">10750966</a>	Not Issued	020	01/05/2004	HEAT PIPE STRUCTURE	HSU, HUL CHUN

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

<b>Last Name</b>	<b>First Name</b>	
<input type="text" value="hsu"/>	<input type="text" value="hul chun"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

	Type	Hits	Search Text
1	BRS	909	(heat adj pipe) and (wick\$3 with material)
2	BRS	481	((heat adj pipe) and (wick\$3 with material)) and tube
3	BRS	1	((heat adj pipe) and (wick\$3 with material)) and tube) and (wick\$3 with restrainer)
4	BRS	2	(heat adj pipe) and (wick with restrainer)) and copper
5	BRS	3	(heat adj pipe) and (wick with retainer) and copper
6	BRS	1	(heat adj pipe) and (wick with holder) and copper
7	BRS	274	((heat adj pipe) and (wick\$3 with material)) and tube) and support\$3
8	BRS	163	((heat adj pipe) and (wick\$3 with material)) and tube) and support\$3) and copper
9	BRS	0	(heat adj pipe) and (wick with phosphorus near bronze))
10	BRS	0	(heat adj pipe) and (wick with phosphorus with bronze))
11	BRS	9	(heat adj pipe) and (phosphorus with bronze)
12	BRS	2	(heat adj pipe) and (phosphorus near bronze)
13	BRS	0	(heat adj pipe) and (wick with melting) and (copper with tube)
14	BRS	10	(heat adj pipe) and (wick with fib\$3) and (copper with tube)
15	BRS	426	(heat adj pipe) and wick\$3 and sinter\$3
16	BRS	233	((heat adj pipe) and wick\$3 and sinter\$3) and tube
17	BRS	249	(heat adj pipe) and (wick\$3 with material) and sinter\$3
18	BRS	5	(heat adj pipe) and (wick with bronze)
19	BRS	28	(heat adj pipe) and bronze and wick\$3 and (tube or pipe)
20	BRS	376	(heat adj pipe) and (wick\$3 near material)
21	BRS	376	((heat adj pipe) and (wick\$3 near material)) and (tube or pipe)
22	BRS	229	((heat adj pipe) and (wick\$3 near material)) and (tube or pipe)) and copper
23	BRS	3	(phospho\$3 with bronze with wick) and (heat adj pipe)

	Type	Hits	Search Text
24	BRS	1	(heat adj pipe) and exoskeleton\$3
25	BRS	455	(wick with structure) and (heat adj pipe)
26	BRS	21	(wick with structure with support\$3) and (heat adj pipe)
27	BRS	11	(heat adj pipe) and (wick\$3 with retainer)
28	BRS	104	(heat adj pipe) and (wick\$3 with hold\$3)
29	BRS	162	wick with melt\$3 with temperature
30	BRS	68	(heat adj pipe) and titanium and (stainless near steel) and wick\$3
31	BRS	6	(heat adj pipe) and copper and (phospho\$3 with wick\$3)
32	BRS	170	(heat adj pipe) and (copper with tube) and wick\$3
33	BRS	98	(heat adj pipe) and (wick\$3 with fix\$3)
34	BRS	161	(heat adj pipe) and titanium and (stainless near steel)
35	BRS	37	((heat adj pipe) and titanium and (stainless near steel)) and wick
36	BRS	362	(fiber near glass) with (melt\$ near point)
37	BRS	198	(fiber near glass) with (melt\$ near temperature)
38	BRS	0	(fiber near glass) with (melt\$ near temperature) with wick
39	BRS	41	((fiber near glass) with wick) and (heat adj pipe)
40	BRS	9	(fiber near glass) with (melt\$ near temperature) with degree
41	BRS	0	(silicon near bronze) with (melting near temperature)
42	BRS	2	(copper with (melting adj temperature) with aluminum with degree)
43	BRS	21	(copper with (melting adj temperature) with degree)
44	BRS	4	(pure with copper with (melting with temperature) with degree)
45	BRS	114	(aluminum with (melting with temperature) with degree)
46	BRS	3	(pure with aluminum with (melting with temperature) with degree)
47	BRS	19	(heat adj pipe) and (wick with support\$3 with wire)

	Type	Hits	Search Text
48	BRS	0	(heat adj pipe) and (wick with retainer with wire)
49	BRS	256	(heat adj pipe) and (wick with wire)
50	BRS	89	(heat adj pipe) and (wick with screen with mesh)